

WEST Search History

DATE: Monday, November 24, 2008

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
		<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L61	L60 and ((sensitivity or sense) same (profile or path or trajectory))	2
<input type="checkbox"/>	L60	L59 and ((match\$4 or align\$4) same (phase with encod\$3) same (calibrat\$4 or reference or priliminary) same (parallel))	6
<input type="checkbox"/>	L59	L58 and ((magnetic adj resonan\$2) or MRI or NMR)	13
<input type="checkbox"/>	L58	L57 and ((parallel or PPA) with (imag\$4 or "PI"))	13
<input type="checkbox"/>	L57	l56 and (((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard) with (scan or sequence or trial or run)) or "pre-scan") ((match\$4 or align\$4 or retrieve\$3) same (phase with encod\$3) with (direction or gradient) same (calibrat\$4 or reference or priliminary) same (sequence or scan\$4))	28
<input type="checkbox"/>	L56	L54 and ((sensitivity or sense) same (profile or path or trajectory))	3
<input type="checkbox"/>	L54	L53 and (open with (magnet or system))	5
<input type="checkbox"/>	L53	L49 and ((match\$4 or align\$4 or retrieve\$3) same (phase with encod\$3) with (direction or gradient) same (calibrat\$4 or reference or priliminary) same (sequence or scan\$4))	27
<input type="checkbox"/>	L52	L51 and (unfold\$3)same ((sense or sensitivity or sens\$3) with (map\$4 or Plot\$4 or grid\$4)) L50 and ((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard or preparation or prepar\$3 or preliminary) with (scan or sequence or trial or run))	1
<input type="checkbox"/>	L51	L49 and ((phase with encod\$3) with (spinecho or spin-echo or "spin echo") with (direction))	146
<input type="checkbox"/>	L50	((324/300-322.ccls.) or (600/407-435.ccls.))	20395
<input type="checkbox"/>	L48	L47 and (unfold\$3)same ((sense or sensitivity or sens\$3) with (map\$4 or Plot\$4 or grid\$4))	1
<input type="checkbox"/>	L47	L46 and ((sense or sensitivity or sens\$3) with (map\$4 or Plot\$4 or grid\$4))	6

<input type="checkbox"/>	L46	L45 and (unfold\$3)	6
<input type="checkbox"/>	L45	L44 and ((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard or preparation or prepar\$3 or preliminary) with (scan or sequence or trial or run))	99
<input type="checkbox"/>	L44	l43 and ((phase with encod\$3) with (spinecho or spin-echo or "spin echo") with (direction))	169
<input type="checkbox"/>	L43	((gradient or spin) with (echo\$4)) or "GE" or "gre" or "SE")	4015370
<input type="checkbox"/>	L42	L41 and (diagnostic\$4)	1
<input type="checkbox"/>	L41	L40 and (open with (magnet or system))	3
<input type="checkbox"/>	L40	L37 and ((sensitivity or sense) same (profile or path or trajectory))	5
<input type="checkbox"/>	L39	L37 and (sensitivity or sense)	9
<input type="checkbox"/>	L38	L37 and (open\$4)	6
<input type="checkbox"/>	L37	L3 and ((match\$4 or align\$4 or retrieve\$3) same (phase with encod\$3) with (direction or gradient) same (calibrat\$4 or reference or priliminary) same (sequence or scan\$4))	13
<input type="checkbox"/>	L36	L35 and ((match\$4 or align\$4) same (phase with encod\$3) same (calibrat \$4 or reference or priliminary) same (parallel))	3
<input type="checkbox"/>	L35	L32 and ((match\$4 or align\$4) same (phase with encod\$3))	3
<input type="checkbox"/>	L34	L32 and (match\$4 or align\$4)	8
<input type="checkbox"/>	L33	(6933720.pn. and (parallel or "PI" or "PPA"))	0
<input type="checkbox"/>	L32	L31 and (((parallel or PPA or simultaneous\$2 or ("same" with time)) same (imag\$4 or "PI")) same (((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard or preparation or prepar\$3 or preliminary) with (scan or sequence or trial or run)) or "pre-scan") same ((align\$4 or synchroniz\$3 or match\$3 or grid\$4) same ((phas\$4 with encod\$4) or "ge" or "gp" or "gy" or "g.sub.y" or "g.sub.e" or "g.sub.p") same ("in-plane" or axis or direction\$4 or orientation or axial\$2 or plane or slab or slic\$3)))	8
<input type="checkbox"/>	L31	L22 and (((phas\$4 with encod\$4) or "ge" or "gp" or "gy" or "g.sub.y" or "g.sub.e" or "g.sub.p")same ("in-plane" or axis or direction\$4 or orientation or axial\$2 or plane or slab or slic\$3))	1605

	L23 and (((parallel or PPA or simultaneous\$2 or ("same" with time)) same (imag\$4 or "PI")) same (((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard or preparation or prepar\$3 or preliminary) with (scan or sequence or trial or run)) or "pre-scan") same ((align\$4 or synchroniz\$3 or match\$3 or grid\$4) same ((phas\$4 with encod\$4) or "ge" or "gp" or "gy" or "g.sub.y" or "g.sub.e" or "g.sub.p") same ("in-plane" or axis or direction\$4 or orientation or axial\$2 or plane or slab or slic\$3)))	8	
□	L30	L23 and (((parallel or PPA or simultaneous\$2 or ("same" with time)) same (imag\$4 or "PI")) same (((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard or preparation or prepar\$3 or preliminary) with (scan or sequence or trial or run)) or "pre-scan") same ((align\$4 or synchroniz\$3 or match\$3 or grid\$4) same ((phas\$4 with encod\$4) or "ge" or "gp" or "gy" or "g.sub.y" or "g.sub.e" or "g.sub.p") same ("in-plane" or axis or direction\$4 or orientation or axial\$2 or plane or slab or slic\$3)))	8
□	L29	L23 and (((parallel or PPA or simultaneous\$2 or ("same" with time)) same (imag\$4 or "PI")) same (((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard or preparation or prepar\$3 or preliminary) with (scan or sequence or trial or run)) or "pre-scan") same ((align\$4 or synchroniz\$3 or match\$3 or grid\$4) same ((phas\$4 with encod\$4) or "ge" or "gp" or "gy" or "g.sub.y" or "g.sub.e" or "g.sub.p") same ("in-plane" or axis or direction\$4 or orientation or axial\$2)))	8
□	L28	L27 and ((amount or value or level or total or quantity) same (noise or SNR))	17
□	L27	L26 and ((fold\$3 or fold-over or foldover or ghost\$3 or blur\$4 or alias\$3 or periodic\$4) same (error or artifact or artefact or streak\$3))	22
□	L26	L25 and (sense or sensitivity or sens\$3)	72
□	L25	L23 and ((open\$3 or gap or aperature or aperature or entry) same (((magnetic adj resonan\$2) or MRI or NMR) or system or apparatus or device or insrument))	80
□	L24	L23 and (open\$3 or gap or aperature or aperature or entry)	119
□	L23	L22 and ((align\$4 or synchroniz\$3 or match\$3 or grid\$4) same ((phas\$4 with encod\$4) or "ge" or "gp" or "gy" or "g.sub.y" or "g.sub.e" or "g.sub.p") same ("in-plane" or axis or direction\$4 or orientation or axial\$2))	197
□	L22	L21 and ((phas\$4 with encod\$4) or "ge" or "gp" or "gy" or "g.sub.y" or "g.sub.e" or "g.sub.p")	3392
□	L21	L20 and (((gradient or spin or field or hahn) with (echo\$4)) or "GE" or "gre" or "SE")	3548
□	L20	L19 and (((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard or preparation or prepar\$3 or preliminary) with (scan or sequence or trial or run)) or "pre-scan")	6661
□	L19	L1 and (((parallel or PPA or simultaneous\$2 or ("same" with time)) same (imag\$4 or "PI")) same (((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard or preparation or prepar\$3 or preliminary) with (scan or sequence or trial or run)) or "pre-scan") same ((align\$4 or synchroniz\$3 or match\$3 or grid\$4) same ((phas\$4 with encod\$4) or "ge" or "gp" or "gy" or "g.sub.y" or "g.sub.e" or "g.sub.p") same ("in-plane" or axis or direction\$4 or orientation or axial\$2)))	22113
□	L18	L15 and (sense or sensitivity or sens\$3)	4
□	L17	L15 and (open\$3 or openning or openable)	1

<input type="checkbox"/>	L16	L15 and (open\$4)	1
<input type="checkbox"/>	L15	L14 and (((gradient or spin or field or hahn) with (echo\$4)) or "GE" or "gre" or "SE" or "fse")	7
<input type="checkbox"/>	L14	L13 and ((align\$4 or synchroniz\$3 or match\$3 or correlat\$4 or correspond\$4) same ("in-plane" or axis or direction\$4) same (phase adj encod\$4))	8
<input type="checkbox"/>	L13	L3 and (((((parallel or PPA) with imag\$4) or "PI") with (scan or sequence or trial or run)) same ((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty) with (scan or sequence or trial or run)) same (phas\$4 with encod\$4))	20
<input type="checkbox"/>	L12	L11 and ((amount or value or level or total or quantity) same (noise or SNR))	7
<input type="checkbox"/>	L11	L10 and (signal\$3 or noise or noisy or SNR or ratio)	13
<input type="checkbox"/>	L10	L9 and ((time or duration) with (imaging or sequence or run or trial or scan\$4))	14
<input type="checkbox"/>	L9	L8 and (((gradient or spin or field) with (echo\$4)) or "GE" or "gre" or "SE" or "fse")	15
<input type="checkbox"/>	L8	L7 and (sense or sensitivity)	22
<input type="checkbox"/>	L7	L3 and ((align\$4 or synchroniz\$3 or match\$3) same ("in-plane" or axis or direction\$4) same (phase adj encod\$4))	36
<input type="checkbox"/>	L6	L5 and (((((parallel or PPA) with imag\$4) or "PI") with (scan or sequence or trial or run)) same ((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty) with (scan or sequence or trial or run)) same (phas\$4 with encod\$4))	3
<input type="checkbox"/>	L5	L4 and (((gradient or spin) with (echo\$4)) or "GE" or "gre" or "SE")	5
<input type="checkbox"/>	L4	L3 and ("in-plane" with (phase adj encod\$4))	7
<input type="checkbox"/>	L3	L2 and (((calibrat\$4 or referenc\$3 or preliminary or initial\$2 or preparatoty or standard) with (scan or sequence or trial or run)) or "pre-scan")	1618
<input type="checkbox"/>	L2	L1 and ((parallel or PPA) with (imag\$4 or "PI"))	5809
<input type="checkbox"/>	L1	((magnetic adj resonan\$2) or MRI or NMR)	295355

END OF SEARCH HISTORY